9/6/200510:50 AM

		Monday			Tuesday			Wednesday			Thursday			Friday			Saturday		Sunday	5/200510:	OU AM	
		17-Oct			18-Oct			19-Oct			20-Oct			21-Oct			22-Oct		23-Oct			
					•													•				
	12 <sup>am</sup> ···																				-	12 <sup>am</sup> ···
	100																					100
	200																				-	200
	300																					300
	4ºº ···																					4ºº
																					_	
	500																				-	5** ***
	6°° ···																					6°° ···
w		beam development			beam development				1		SET-UP  Krucker MICE  Pecaut MICE	7			9							
E	7**			130			140	SET-UP 600	2	150		8	163	SET-UP	10	177					_	7°° ···
K	800			131			141		2	151		0	164		10	178						800
				132				MeV/n Fe	3			7		Rydberg CELLS Obenaus RATS	18							
H	900						142		4	152		8	165		19	179					-	900
R	10°° ···			133			143		-	153			166		19	180						10°° ···
Е						ent			5			9			20							
E	1100			134			144	Spill-Structure	6	154		10	167		21	181					_	1100
	1200			135			145		6	155		10	168		21	182						12°° ···
								Nelson WORMS	1			11			22							
	1 <sup>pm</sup> ···			136			146		2	156		12	169		23	183					-	1 <sup>pm</sup>
	2°° ···			137					2	157		12	170		23	184						200
									3			13			24							
	300			138			148		4	158		14	171		25	185					-	300
	400			139			149		•	159		1"	172		25	186						4°° ···
								Zhao	5		Obenaus MICE	15			31							
	500								6	160		16	173	PHYSICS	32	187					-	5** ***
	6°° ···									161	MICL		174	TITTOLOG	02	188						6°° ···
								WRAP-UP	1			17		POSNER	33							
	700							CONTINGENCY		162	WRAP-UP	2	175		34	189					-	7** ***
	800										CONTINGENCY	_	176		34	190						800
												-		WRAP-UP	3							
	900													CONTINGENCY		191					-	900
	10°° ···																					10°° ···
	11ºº ···																					1100